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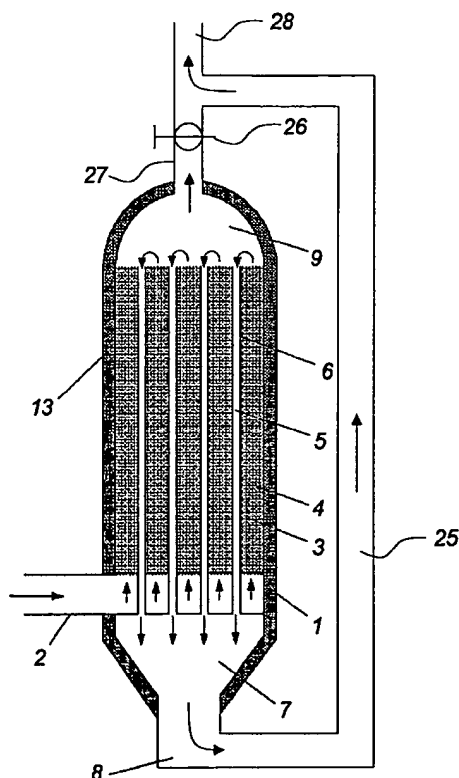
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(54) Title: METHOD FOR TREATMENT OF A FLUID QUANTITY INCLUDING CHEMICAL REACTING MEANS SUCH AS COMBUSTIBLE MATERIALS AND A CATALYTIC DEVICE



(57) Abstract: The invention relates to a method for treatment of a fluid quantity including chemical reacting means such as combustible materials above a certain minimum quantity in a catalytic device (1). The method comprises the steps of entering said fluid quantity into the catalytic device (1) through an inlet (2), controlling the temperature in one or more passage sections (3, 5) of said catalytic device (1) including at least one reaction passage section (4), by heat transferring, and emitting the treated fluid quantity from the catalytic device through an outlet (28). The invention also relates to a catalytic device and uses of the method and the catalytic device.



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